## Short, Billy J Jr CIV USN CNR ARLINGTON VA (USA)

To:Short, Billy S CIV ONRA, 33Subject:[Non-DoD Source] Re: Status of ONR Project	
Thanks, Billy.	
Bob	
On 2/25/19, 3:35 PM, "Short, Billy S CIV ONRA, 33" <billy.short@navy.mil> wrot</billy.short@navy.mil>	e:
Ted, Bob Walter's AI for Logistics is close to award, and yours is right behind it with the same contract specialist.	
Billy Short Science & Technology Project Officer Office of Naval Research (ONR-331) 875 N. Randolph St, Rm 1143E, Arlington VA 22203 billy.short@navy.mil (NIPR) billy.short@navy.smil.mil (SIPR) (w)703.696.0842	
Original Message From: Ted Reutzel <ewr101@arl.psu.edu> Sent: Monday, February 25, 2019 11:06 AM To: DeSalva, Peter <peter.desalva@perspecta.com>; Short, Billy S CIV ONRA, 33 <billy.short@navy.mil> Cc: Aaron W. McCandless <aym5563@arl.psu.edu>; Barbra Belko           Subject: [Non-DoD Source] Status of ONR Project</aym5563@arl.psu.edu></billy.short@navy.mil></peter.desalva@perspecta.com></ewr101@arl.psu.edu>	
Billy, Peter,	
Hello! We're wondering if it's possible to provide to update on the attached TD? We were expecting/hoping for funding at end of January, and wondering if there's any hold-up on our end (or anything else that our folks may be able to shake loose). Any status you can provide will be appreciated.	
Thanks and best regards, Ted	

Edward W. (Ted) Reutzel, Ph.D.

Head of Additive and Laser Processing Division - Acting

Director of Center for Innovative Materials Processing through Direct Digital Deposition (CIMP-3D) - Acting

Associate Research Professor | Applied Research Laboratory

Graduate Faculty | Department of Engineering Science & Mechanics

Graduate Faculty | Additive Manufacturing & Design Graduate Program

Pennsylvania State University

(814) 863-9891 (office) | (b)(6)